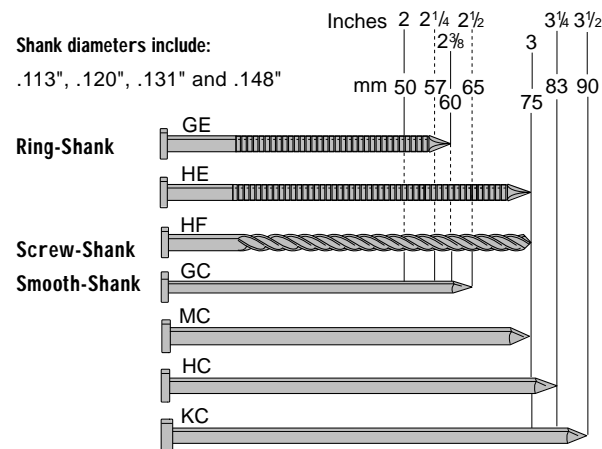


# FramePro™ 600E Nailer with ThinkTrac™ Technology



## Fastener Specifications:

FramePro 600E Nailers with ThinkTrac Technology drive 2" through 3-1/2" smooth shank nails Sencote® or plain; 2" to 3" ring-shank nails; 3" screw-shank and clipped "D" head nails.



FramePro 600E Nailers with ThinkTrac Technology have all the features you want. These compact framers are easy to handle and easy on the arm. Plus, their 30° short, in-line magazines provide excellent maneuverability and line of sight.

## Applications:

For framing, truss building, subflooring, sheathing, decking, siding, fencing, pallets and crate assembly.

## Features:

- Aggressive sawtooth safety that really digs in for toenailing.
- Shorter, straight-line 30° magazine for better line of sight and maneuverability.
- Drives ring, screw, and smooth shank nails in 4 gauges (.113-.148) from 2" to 3-1/2".
- Highly reliable internal design with full round driver.
- Adjustable exhaust.
- Lightweight with 35% more power.
- Depth-of-drive control, and E-Z Clear.
- Ergonomic comfort grip handle reduces vibration and fatigue.
- One year warranty.

## Tool Specifications:

Tool Weight: 8.25 pounds  
 Height: 13-1/4"  
 Length: 15"  
 Nail Capacity: 56-80, depending on gauge  
 Reg. Operating Pressure: 70-120 p.s.i.g.  
 Mode of Operation: Available with Restrictive Trigger



\* "Restrictive Trigger" activated tools are used for applications where precision nail or staple placement is desired. You must first depress the safety element where you want to drive a nail or staple and then pull the trigger. After each nail or staple is driven, completely release the trigger and lift the tool off the work surface.

"Dual Action" activated tools are used for applications where high-production work is desired. There are two modes of operation:

**Bottom Fire Method:** This method of operation is sometimes called bounce firing. You must keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element where you want to drive a nail or staple.

**Trigger Fire Method:** First depress the safety element where you want to drive a nail or staple and then pull the trigger.

For instructions on safe use of tools with either of these activating mechanisms, please refer to the Operating Instructions or Customer Satisfaction and Safety Reminder contained in your tool carton.

For additional information on how Senco fastening systems will save you time, reduce costs, and increase quality, call your nearest Authorized Senco Dealer or Distributor listed in the Yellow Pages under "Staples," or call our toll-free Action Line: 1-800-543-4596. Visit our Web site: [www.SENCO.com](http://www.SENCO.com)

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**Safety**  
ThinkTrac tools are less likely to result in accidental activation and double-fires.

**Trigger Fire Mode**  
Engage safety first to go into Trigger Fire Mode.

**Consistency**  
Electronically activated valve for more consistent drives.

**Bottom Fire Mode**  
Engage trigger first to go into Bottom Fire Mode.

**Quiet Design**  
Quiet operation adjustable exhaust.

**Ergonomic Comfort-Grip Handle**  
Soft grip reduces vibration and fatigue.

**Rear Two-Step Loading**  
Quick and easy for both right and left handers.

**Power to Perform**  
The highest power-to-weight ratio in its class; compact and well balanced.

**E-Z Clear Feature**  
Minimizes time freeing occasional nail jams; no tools required.

**Reliability**  
Durable round driver and aluminum magazine help keep the tool in operation.

**Shorter, In-Line 30" Magazine**  
Easy to maneuver in tight spots; better line of sight.

**Protective Ribs**  
Safeguard tool from abrasion and wear.

**No Mar Rubber Bumper Pad**  
Won't scuff sheathing and decking; fits snugly on magazine when not in use.

**Productivity**  
Perfect for highly repetitive, highly productive applications.

**Last Nail Lockout**  
Prevents "dry fires", which can waste time and damage the tool.

**Adjustable Depth-of-Drive**  
Drives nails to a consistent and controllable depth.

**Reload Indicator Range**  
Lets user know it's time to insert fasteners.

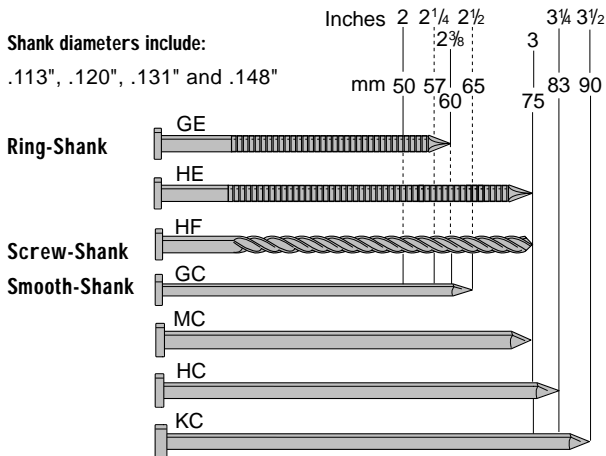
**Aggressive Toe-Nail Safety**  
Teeth grip studs with a real bite.

**Versatility**  
Drives ring, screw and smooth shank nails in sizes from 2" to 3 1/2" and .113", .120", .131" and .148" diameters.

**FramePro Model 650E is also available, for applications requiring even more power.**

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Safety First. The only way to work.®



## **Think Safety. Think Productivity. ThinkTrac!**

If you think working safer means working slower, think again. SENCO, the number one choice of professional builders, has developed new ThinkTrac Technology. A major advancement in pneumatic tool safety, ThinkTrac Technology uses a state-of-the-art microprocessor chip that is constantly thinking about your safety, helping to protect you and your co-workers from unwanted fastener discharges. And this safety advancement won't slow you down at all. So if you want a tool with advanced safety features and the same productivity you enjoy today, step up to a SENCO tool with ThinkTrac Technology.

**THINKTRAC**  
TECHNOLOGY™

### **How does it work?**

Very simply! ThinkTrac Technology gives you enough time to drive a fastener. However, if you do not drive the fastener within the allotted time, tools with ThinkTrac Technology have a built-in Time-Out feature which requires the trigger and safety to be released before another fastener can be driven.

ThinkTrac Technology also allows SENCO to offer the benefits of a bottom-fire (bounce-fire) and a sequential fire (restrictive trigger) tool all in one trigger. Tools with ThinkTrac Technology have the intelligence to know when you want to bottom-fire or sequential fire (non-bounce fire). If you pull the trigger before you activate the safety, the tool will continue to operate in the bottom-fire mode until you release the trigger. If you depress the safety first, the tool will operate in the sequential mode until you release the safety.

The ThinkTrac System therefore reduces the possibility of double firing, while still providing you with the bounce-fire option for your high production needs.

### **How long is the Time-Out?**

#### **Bottom-Fire Mode**

When the trigger is pulled on a ThinkTrac Technology tool before the safety is depressed, the microprocessor knows to enable the tool to operate in a bottom-fire mode only. When the trigger is pulled, you have one second to depress the safety, driving a fastener. The tool will continue

to operate in this mode as long as the additional fasteners are driven within one second of the prior fastener. If you take longer than one second to depress the safety after pulling the trigger, the tool will "Time-Out", and the trigger and safety must be released.

#### **Sequential Fire Mode**

When the safety is depressed on a ThinkTrac Technology tool before the trigger is pulled, the microprocessor allows the tool to operate in a sequential-fire mode only. With the safety depressed, you have two seconds to pull the trigger and fire a fastener. Only one fastener will discharge from the tool. In order to drive another fastener in this mode, the safety and trigger must be released. If you take longer than two seconds to pull the trigger after depressing the safety, the tool will "Time-Out", and the safety and the trigger must be released.

### **How many batteries do tools with ThinkTrac Technology use?**

ThinkTrac Technology tools use four (4) AAA alkaline batteries. The batteries are housed and secured in the battery compartment located on the backside of the magazine. Batteries have an anticipated life of 80,000 fasteners.

Tools with ThinkTrac Technology have a built-in low battery indicator, too. With air removed from the tool, if the trigger is pulled and the indicator doesn't light up or blink, the batteries are still good. If the indicator does blink, you need to replace the batteries.